Commonly Used Straight-Line Diagram Abbreviations

A	Asphalt	MBC	Macadem Bound Course
ABC	Aggregate Base Course	MBRB	Mixed Bituminous Rigid Base
Asp	Asphalt	NBL	North Bound Lane
ВС	Bituminous Concrete	NC	New Construction
всв	Bituminous Concrete Base	NFA	Non Federal Aid
всвс	Bituminous Concrete Base Course	NL	New Location
BCBin	Bituminous Concrete Binder	OGAFC	Open Graded Asphalt Friction Course
BCB&S	Bituminous Concrete Binder and Surface	от	Oil Treatment
BCS	Bituminous Concrete	Р	Project
BCBS	Bituminous Concrete Surface Course	PCC	Portland Cement Concrete
Bett	Betterment	Proj.	Project
ВРМ	Bituminous Plant Mix	Res	Resurface
Br	Bridge	RR	Rail Road
Br App	Bridge and Approaches	S	Structure
BS	Bituminous Surface	SA	Sand Asphalt
B Sec	Betterment Section	SABC	Sand Asphalt Base Course
BST	Bituminous Surface Treatment	SAM	Sand Asphalt Mix
САВ	Course Aggregate Base	SAMP	Sand Asphalt Mixed in Place
CABC	Course Aggregate Base Course	SASC	Sand Asphalt Surface Course
C-C	Curb to Curb	S Asph	Sand Asphalt
C-G	Curb and Gutter	SBC	Stabilized Base Course
CL	Corporate Limit	SBL	South Bound Lane
Co. Rd.	County Road	sc	Sand Clay (Early Years)
CR	County Road	sc	Surface Course
Cr	Creek	SF	State Forces
Cr. S	Crushed Stone	Sp	Spur

DS	Drag Seal	SR	Secondary Road
FA	Federal Aid	SR	Service Road
FAI	Federal Aid Interstate	SS	Soil Surfaced
FAP	Federal Aid Primary	St.	Structure
FAS	Federal Aid Secondary	STBC	Soil Type Base Course
FAU	Federal Aid Urban	STM	Surface Type Macadem
FF	Face to Face	Str.	Structure
G	Grading	Т	Topeka
G&P	Grading and Paving	ТВМ	Topeka Base Mix
GPF	Grading-Paving-Fencing	тс	Topeka Concrete
GPS	Grading-Paving-Signing	Тор	Topeka
GPSF	Grading-Paving-Signing-Fencing	Tr	Transferred
Gr	Grading	Tran	Transferred
Gr	Gravel	Trans	Transferred
HS	Highway System	TS	Top Soil
1	Interstate	w	Widening
Int	Interstate	Wdn	Widening
Lp.	Loop	Wdng	Widening
МВ	Mixed Bituminous		